Connor Meeks

theconnormeeks@gmail.com | 901.634.7400

connormeeks.com | @theconnormeeks

Data Analyst | FedEx

05/2022 - Present

- FedEx Services Business Intelligence and Analytics
- Created dashboards, defined key performance indicators, and provided strategic insights to executive leadership on sales and operational metrics.
- Collaborated with data science and software engineering teams to analyze complex data sources and implement new data pipelines.
- Technologies: SQL, Python, Power BI, Jupyter, Microsoft SQL Server

Software Developer | FedEx

08/2019 - 05/2022

- FedEx Logistics Financial Information Technology
- Migrated all financial software supporting \$2B in revenue from legacy systems to the cloud.
- Integrated third party tools for accounting and business intelligence into the existing architecture.
- Resolved 200 production support tickets, security vulnerabilities, and deprecated libraries.
- Maintained financial data marts, revenue data warehouses, reporting data pipelines, code repositories, technical documentation and architecture diagrams.
- Technologies: Java, SQL, Linux Shell Scripts, Git, Tomcat, Maven, Oracle Cloud Infrastructure

Process Improvement Analyst | FedEx

05/2018 - 08/2019

- FedEx Express Operations Analysis and Service Improvement
- Served as a liaison between operations, engineering and customers to increase on-time delivery performance. Secured \$150M in revenue for customers at risk due to service.
- Created presentations and reporting for multiple global process improvement initiatives.
- Technologies: SQL, Spotfire

Mobile Development Intern | FedEx

05/2017 - 08/2017

- FedEx Express Global Applications and Tools
- Developed a cross platform mobile application to watch training videos.
- Technologies: C#, Xamarin

Software Engineer Intern | Kuehne + Nagel

05/2016 - 08/2016

- Developed a full stack web application to parse the cron scheduling daemon.
- Technologies: Python, Django, Javascript, HTML, CSS

B.S. Electrical Engineering | Christian Brothers University

08/2014 - 05/2018

- GPA 3.82, Summa Cum Laude, Mathematics Minor
- Tau Kappa Epsilon, Theta Tau, Tau Beta Pi, Alpha Chi, IEEE
- Published a research paper "On Image Enhancement for Edge Detection"